

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-3. (Canceled)
4. (Withdrawn) A disposable, laser-resistant eye patch, comprising:
a first sheet member;
a second sheet member; and
a metallic layer interposed between the first and second sheet members and protecting an eye from laser light;
wherein the first and second sheet members are permanently adhered together.
5. (Withdrawn) A disposable, laser-resistant eye patch according to claim 4, wherein the first sheet member is sized to fit entirely inside a human eye socket in at least one dimension of the eye socket.
6. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer is smaller than the first sheet member and does not overlap a peripheral portion of the first sheet member.
7. (Withdrawn) The disposable, laser-resistant eye patch according to claim 6, further comprising an adhesive layer on at least a portion of a periphery of a surface of the first sheet member.
8. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the first sheet member and the second sheet member are made of a same material.
9. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the first and second sheet members each have a thickness in a range of from about 0.1 mm to about 5 mm.

10. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the first and second sheet members each have a thickness in a range of from about 0.1 mm to about 2 mm.
11. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the first and second sheet members each have a thickness of about 0.5 mm.
12. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein at least one of the first sheet member and the second sheet member is made of biocompatible foamed plastic material.
13. (Withdrawn) The disposable, laser-resistant eye patch according to claim 7, wherein the second sheet member does not overlap the peripheral portion of the first sheet member.
14. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer has a thickness greater than 0.001 mm.
15. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer has a thickness in a range of from about 0.001 mm to about 1 mm.
16. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer has a thickness of about 0.04 mm.
17. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer comprises aluminum.
18. (Withdrawn) The disposable, laser-resistant eye patch according to claim 17, wherein the metallic layer comprises pure aluminum.
19. (Withdrawn) The disposable, laser-resistant eye patch according to claim 17, wherein the metallic layer comprises an aluminum alloy.
20. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer comprises one of copper, brass, stainless steel, tin and carbon steel.

21. (Withdrawn) The disposable, laser-resistant eye patch according to claim 20, wherein the metallic layer comprises a pure metal.

22. (Withdrawn) The disposable, laser-resistant eye patch according to claim 20, wherein the metallic layer comprises a metal alloy.

23. (Withdrawn) The disposable, laser-resistant eye patch according to claim 4, wherein the metallic layer is not part of a metallized polymer layer.

24. (Currently Amended) A disposable, laser-resistant eye patch, comprising:
a sheet member comprising an eye-covering portion of foamed material sized to fit entirely within a human eye socket in at least one dimension of the eye socket; and
a metallic layer attached to the sheet and protecting an eye from laser light, the metallic layer having a plan-view shape, the plan-view shape including an eyeball-covering area that completely covers an eyeball, the plan-view shape being continuous over the eyeball-covering area.

25. (Previously Presented) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer is smaller than the sheet member and does not overlap a peripheral portion of the sheet member.

26. (Previously Presented) The disposable, laser-resistant eye patch according to claim 25, further comprising an adhesive layer on at least a portion of a periphery of a surface of the sheet member.

27. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the sheet member has a thickness in a range of from about 0.1 mm to about 5 mm.

28. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the sheet member has a thickness in a range of from about 0.1 mm to about 2 mm.

29. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the sheet member has a thickness of about 0.5 mm.

30. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the sheet member is made of biocompatible foamed plastic material.
31. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer has a thickness greater than 0.001 mm.
32. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer has a thickness in a range of from about 0.001 mm to about 1 mm.
33. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer has a thickness of about 0.04 mm.
34. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer comprises aluminum.
35. (Original) The disposable, laser-resistant eye patch according to claim 34, wherein the metallic layer comprises pure aluminum.
36. (Original) The disposable, laser-resistant eye patch according to claim 34, wherein the metallic layer comprises an aluminum alloy.
37. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer comprises one of copper, brass, stainless steel, tin and carbon steel.
38. (Original) The disposable, laser-resistant eye patch according to claim 37, wherein the metallic layer comprises a pure metal.
39. (Original) The disposable, laser-resistant eye patch according to claim 37, wherein the metallic layer comprises a metal alloy.
40. (Original) The disposable, laser-resistant eye patch according to claim 24, wherein the metallic layer is not part of a metallized polymer layer.
- 41-43. (Canceled)
44. (Withdrawn) A method of protecting a patient's eye during treatment of an adjacent portion of the patient's face, comprising adhering a disposable, laser-resistant eye

patch according to claim 4 over said eye and entirely within a corresponding eye socket of said patient in at least one dimension of the eye socket.

45. (Previously Presented) A method of protecting a patient's eye during treatment of an adjacent portion of the patient's face, comprising adhering a disposable, laser-resistant eye patch according to claim 24 over said eye and entirely within a corresponding eye socket of said patient in at least one dimension of the eye socket.

46-54. (Canceled)

55. (Withdrawn) The disposable, laser-resistant eye patch according to claim 5, wherein the first sheet member is sized to fit entirely inside the eye socket in both a lateral dimension of the eye socket and a vertical dimension of the eye socket.

56. (Withdrawn) The disposable, laser-resistant eye patch according to claim 6, wherein the peripheral portion extends along an entire periphery of the first sheet member, and the metallic layer does not overlap any part of the peripheral portion.

57. (Withdrawn) The disposable, laser-resistant eye patch according to claim 13, wherein the peripheral portion extends along an entire periphery of the first sheet member, and the second sheet member does not overlap any part of the peripheral portion.

58. (Previously Presented) The disposable, laser-resistant eye patch according to claim 24, wherein the sheet member is sized to fit entirely inside the eye socket in both a lateral dimension of the eye socket and a vertical dimension of the eye socket.

59. (Previously Presented) The disposable, laser-resistant eye patch according to claim 25, wherein the peripheral portion extends along an entire periphery of the sheet member, and the metallic layer does not overlap any part of the peripheral portion.

60. (New) The method of claim 44, wherein the treatment is a light procedure.

61. (New) The method of claim 44, wherein the treatment is laser surgery.

62. (New) The method of claim 44, wherein the treatment is a laser procedure.

63. (New) The method of claim 45, wherein the treatment is a light procedure.
64. (New) The method of claim 45, wherein the treatment is laser surgery.
65. (New) The method of claim 45, wherein the treatment is a laser procedure.
66. (New) The disposable, laser-resistant eye patch according to claim 24, further comprising a tab provided at an edge of the sheet member, the tab facilitating gripping of the eye patch.
67. (New) The disposable, laser-resistant eye patch according to claim 24, wherein the plan-view shape is continuous over its entirety.
68. (New) A disposable, laser-resistant eye patch, comprising:
a sheet member comprising an eye-covering portion sized to fit entirely within a human eye socket in at least one dimension of the eye socket; and
a laser-resistant layer of foil or film attached to the sheet member for protecting an eye from laser light.
69. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the laser-resistant is a metal foil.
70. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the laser-resistant layer is smaller than the sheet member and does not overlap a peripheral portion of the sheet member.
71. (New) The disposable, laser-resistant eye patch according to claim 70, wherein the peripheral portion extends along an entire periphery of the sheet member, and the laser-resistant layer does not overlap any part of the peripheral portion.
72. (New) The disposable, laser-resistant eye patch according to claim 70, further comprising an adhesive layer on at least a portion of a periphery of a surface of the sheet member.

73. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the sheet member has a thickness in a range of from about 0.1 mm to about 5 mm.

74. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the sheet member has a thickness in a range of from about 0.1 mm to about 2 mm.

75. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the sheet member has a thickness of about 0.5 mm.

76. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the sheet member is made of biocompatible foamed plastic material.

77. (New) The disposable, laser-resistant eye patch according to claim 68, wherein the sheet member is sized to fit entirely inside the eye socket in both a lateral dimension of the eye socket and a vertical dimension of the eye socket.

78. (New) The disposable, laser-resistant eye patch according to claim 68, further comprising a tab provided at an edge of the sheet member, the tab facilitating gripping of the eye patch.

79. (New) A method of protecting a patient's eye during treatment of an adjacent portion of the patient's face, comprising adhering a disposable, laser-resistant eye patch according to claim 67 over said eye and entirely within a corresponding eye socket of said patient in at least one dimension of the eye socket.

80. (New) The method of claim 79, wherein the treatment is a light procedure.

81. (New) The method of claim 79, wherein the treatment is laser surgery.

82. (New) The method of claim 79, wherein the treatment is a laser procedure.

83. (New) A disposable, laser-resistant eye patch, comprising:

a sheet member comprising an eye-covering portion sized to fit entirely within a human eye socket in at least one dimension of the eye socket; and

a metallic layer that protects an eye from laser light, the sheet member being on only one side of the metallic layer.